

J.C. PATENTS
 4 VENTURE, SUITE 250
 IRVINE, CALIFORNIA 92618
 TEL.: (949) 660-0761
 FAX: (949) 660-0809
 E-MAIL: jcp1@msn.com

RECEIVED
 CENTRAL FAX CENTER
JAN 15 2008

CERTIFICATE OF TRANSMISSION

January 15, 2008

Atty Docket No. :	EHAR0004-D2
Application No. :	10/800,386
Filing Date :	March 12, 2004
Pages :	Cover + 3

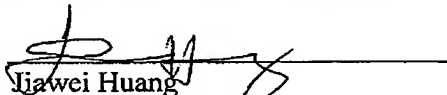
BY FACSIMILE ONLY

Fax No. :	571-273-8300
Attention :	EXAMINER : CAPUTO, LISA M.
Group Unit :	2876
From :	Jiawei Huang, Reg. No. 43,330
MESSAGE :	Enclosed herewith is a Response to Notification of Non-Complaint Appeal Brief in 3 pages.

Sir:

I hereby certify that this correspondence is being facsimile transmitted to the United States Patent and Trademark Office on January 15, 2008 at the above indicated fax number.

Sign by:



Note: This facsimile transmission is intended only for the use of the individual or entity to which it is addressed, and may contain information that is privileged, confidential and exempt from disclosure under applicable law. If the reader is not the intended recipient, or the employee or agent responsible for delivering the message to the intended recipient, you are hereby notified that any dissemination, distribution or copying of this communication is strictly prohibited. If you have received this transmission in error, please kindly notify us immediately, and return the original message to us at the above address. We greatly appreciate your cooperation.

RECEIVED
CENTRAL FAX CENTER

002/004

JAN 15 2008

Application No. 09/801,350

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of : TAKAHIRO SAITO et al.

Application No. : 10/800,386

Filed : March 12, 2004

For : INFORMATION CODE AND ITS READING
DEVICE

Examiner : CAPUTO, LISA M.

Attorney Docket No. : EHAR0004-D2

1.

RESPONSE TO NOTIFICATION OF NON-COMPLAINT APPEAL BRIEF**Mail Stop Appeal Brief- Patents**

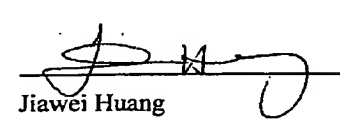
Commissioner for Patents

P.O. Box 1450

Alexandria, VA 22313-1450

Dear Sir:

In response to the NOTIFICATION OF NON-COMPLAINT APPEAL BRIEF dated December 17, 2007, Applicants respectfully submit the following corrected "SUMMARY OF THE CLAIMED SUBJECT MATTER" in the separate accompanying pages.

Respectfully submitted,
J.C. PATENTSDate: 1-15-2008
Jiawei Huang
Registration No. 43,330

4 Venture, Suite 250
Irvine, CA 92618
Tel.: (949) 660-0761
Fax: (949)-660-0809

Application No. 09/801,350

RECEIVED
CENTRAL FAX CENTER
JAN 15 2008

V. SUMMARY OF CLAIMED SUBJECT MATTER

One aspect of the present invention as recited in independent claim 6 relates to an information code comprising a plurality of bars in a predetermined pattern of arrangement according to a conventional black and white bar code structure. The bars include at least three types of bars in such a manner that each of the three types of the bars has a reflected wavelength characteristic different from that of other bars among the three types of the bars so that the reflected wavelength characteristic of the bars when combined forms a unit of displaying information. Page 4, line 3 to page 5, line 3.

Another aspect of the present invention as recited in independent claim 13 relates to an information code comprising a plurality of bars in a predetermined pattern of arrangement defined by JAN code. The bars include conventional black and white bars and at least three types of bars in such a manner that each of the three types of the bars has a reflected wavelength characteristic different from that of other bars among the three types of the bars so that the reflected wavelength characteristic of the bars when combined forms a unit of displaying information. Page 10, line 20 to page 11, line 10, and Fig. 1.

Still another aspect of the present invention as recited in independent claim 14 relates to an information code comprising thirteen modules, each of the modules consisting of 7 bars, according to a predetermined pattern of arrangement. The thirteen modules include a black bar and a white bar and at least three types of other bars in such a manner that each of the three types of the bars has a reflected wavelength characteristic different from that of other bars among the three types of the bars so that the reflected wavelength characteristic of the bars when combined

Application No. 09/801,350

forms a unit of displaying information. The thirteen modules are formed to represent 13-digit numerals, in which, the first two digit numerals represent a national number, the next five digit numerals represent a manufacturer number, the following five digit numerals represent a commodity number, and the final-digit numeral is for use in checking. The three types of bars include color bars having different colors other than black and white. Page 10, line 20 to page 11, line 10, page 22, line 5 to line 17, and Fig. 1.